NORTH CHARLESTON SEWER DISTRICT

RATE GUIDE

EFFECTIVE JULY 01, 2022

Minimum Charge & Volumetric Rates

CPW Billing

Water Meter \$26.37 Minimum Charge

(covers first 3 ccf's or portion thereof) \$4.95 per ccf after 3

NCSD Billing

Sewer Meter \$27.87 Minimum Charge

(covers first 3 ccf's or portion thereof) \$5.45 per ccf after 3

Water Meter \$26.37 Minimum Charge

(covers first 3 ccf's or portion thereof) \$4.95 per ccf after 3

Flat Rate Billing

No Meter \$41.22 per Month

(6 CCF Average)

В.

C.

Miscellaneous Customer Charges

A. Late Payment Fee:

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Ţ	Unpaid Balance			<u>Charge</u>			
0)	- \$	10.00	2%	of B	alance	
\$	10.01	- \$2	250.00		\$	5.00	
P	Above	\$2	250.00	2%	of B	alance	
F	Return	ed C	Check Fee		\$	25.00	
F	Reconnect Terminated Customer						

Inspection Fee \$ 100.00

D. Establish New Account \$ 35.00 (Origin Fee)

E. Fats,Oils, and Grease

Program Fee \$ 45.00

F. Application Fee:

Starting at \$500.00 up to \$2,000.00

 $\begin{array}{lll} \textbf{Sewer Connection Fee} \ (\text{Based on 300 gallons per REU}) \\ \textbf{Per REU} & \$1,600.00 \end{array}$

Connection Fee (Expansion) \$1,600.00

*(REU's calculated per SCDHEC Unit Contributory Guidelines)
AN REU (RESIDENTIAL EQUIVALENT UNIT) REPRESENTS
ONE SINGLE FAMILY DWELLING UNIT AND IS DEFINED AS
THE INJECTION OF APPROXIMATELY THREE HUNDRED
(300) GALLONS OF WASTEWATER INTO THE SEWER
DISTRICT'S SEWER SYSTEM ON A DAILY BASIS.

Night Soil/Scavenger Waste

Portable Toilet \$ 7.00 per 100 gals.

Domestic Septage \$ 7.00 per 100 gals.

All Others \$ 10.00 per 100 gals.

Industrial Pre-Treatment

IPT Permit Fee \$200.00 IPT Permit Change Fee \$25.00

*(IPT Charges are in addition to connection fees where applicable)

The monthly recurring charge for IPT customers based on daily permitted flow is calculated as follows:

Permitted flow per day x 365 x 0.001337 x \$0.30 divided by 12 months = Regular Monthly Charge

Example:

Permitted Flow

20,000 gpd X 365 X .001337 X \$0.30/12 =\$244.00/month

* Notes:

6 CCF divided by 0.001337 = 4,488 gallons

(Conversion)

Or

4,488 gallons x 0.001337 = 6 CCF

748 gallons per 1 CCF

1 CCF = 1 hundred cubic feet (sometimes called HCF)

Rates are Subject to Change.